IN THE CLAIMS

Kindly amend the claims as follows:

1-19. (Cancelled)

20. (Currently Amended) A load-sharing multi-homed firewall array

comprising:

an array of firewall machines coupled in parallel with an IP-compliant

network;

wherein each of the firewall machines of the array <u>further</u> comprising:

a first edge connection corresponding to a first network connection and a

second edge connection corresponding to a second network connection;

said first and second edge connections further comprising a first and second

set of virtual hosts, said first set of virtual hosts configured to interface an associated

firewall machine with said IP-compliant network and said second set of virtual hosts

configured to interface an associated firewall machine with a private network;

each of said virtual hosts of said first and second sets corresponding to a

distinct home through which a connection may be made between said IP-compliant

network and said private network;

DNS functionality associated with each of firewall machines of the array;

a master configuration file associated with each of the firewall machines;

and

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wherein an ensuing connection request is mapped to the first firewall machine of the array to respond to a DNS request associated with said ensuing connection request.

- 21. (Previously Presented) The load-sharing multi-homed firewall array of claim 20, wherein a connection request received from the IP-compliant network is mapped to said first set of virtual hosts on the first firewall machine of the array to respond to a DNS request.
- 22. (Previously Presented) The load-sharing multi-homed firewall array of claim 20, wherein a connection request received from the private network is mapped to said second set of virtual hosts on the first firewall machine of the array to respond to a DNS request.
- 23. (Previously Presented) The load-sharing multi-homed firewall array of claim 20, wherein each of said firewall machines further comprises a special-purpose virtual host including an HTML-based configuration module for updating said master configuration files using a point-and-click interface over said IP-compliant network.
- 24. (Previously Presented) The load-sharing multi-homed firewall array of claim 23, wherein each of said firewall machines includes N + 1 sets of virtual hosts.

25. (Currently Amended) A load-sharing multi-homed firewall array comprising:

means for coupling a plurality of firewall means in parallel with an IP-compliant network;

wherein each of said firewall means <u>further</u> comprising:

<u>first edge connection means corresponding to a first network connection</u> and second edge connection means corresponding to a second network connection;

said first and second edge connection means further comprising a first set of virtual host means interfacing an associated firewall means with said IP-compliant network and said second set of virtual host means interfacing an associated firewall means with a private network;

each of said virtual hosts of said first and second sets corresponding to a distinct home through which a connection may be made between said IP-compliant network and said private network;

means for providing DNS functionality associated with each of firewall means;

master configuration means associated with each of the firewall machines; and

means for mapping an ensuing connection request to the first firewall means to respond to a DNS request associated with said ensuing connection request.

26. (Previously Presented) The load-sharing multi-homed firewall array of claim 25, further comprising means for mapping a connection request received from the

IP-compliant network to said first set of virtual host means on the first firewall means to

respond to a DNS request.

27. (Previously Presented) The load-sharing multi-homed firewall array of

claim 25, further comprising means for mapping a connection request received from the

private network to said second set of virtual host means on the first firewall means to

respond to a DNS request.

28. (Previously Presented) The load-sharing multi-homed firewall array of

claim 25, further comprising HTML-based configuration means for updating said master

configuration means using a point-and-click interface over said IP-compliant network.

29. (Previously Presented) The load-sharing multi-homed firewall array of

claim 28, wherein each of said firewall means includes N+1 sets of virtual host means.

30. (Currently Amended) A load-sharing multi-homed firewall array

comprising:

an array of firewall machines coupled in a parallel with an IP-compliant

network;

wherein each of the firewall machines of the array <u>further</u> comprising:

a first edge connection corresponding to a first network connection and a

second edge connection corresponding to a second network connection;

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said first and second edge connections further comprising at least a first and

second set of virtual hosts, said first set of virtual hosts configured to interface an

associated firewall machine with said IP-compliant network and said second set of virtual

hosts configured to interface an associated firewall machine with a private network;

DNS functionality associated with each of firewall machines of the array;

a master configuration file associated with each of the firewall machines;

a special-purpose virtual host including an HTML-based configuration

module for updating said master configuration files using a point-and-click interface_over

said IP-compliant network; and

wherein an ensuing connection request is mapped to the first firewall

machine of the array to respond to a DNS request associated with said ensuing

connection request.

31. (Previously Presented) The load-sharing multi-homed firewall array of

claim 30, wherein a connection request received from the IP-compliant network is

mapped to said first set of virtual hosts on the first firewall machine of the array to

respond to a DNS request.

32. (Previously Presented) The load-sharing multi-homed firewall array of

claim 30, wherein a connection request received from the private network is mapped to

said second set of virtual hosts on the first firewall machine of the array to respond to a

DNS request.

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33. (Previously Presented) The load-sharing multi-homed firewall array of claim 30, wherein each of said firewall machines further comprises a special-purpose virtual host including an HTML-based configuration module for updating said master configuration files using a point-and-click interface over said IP-compliant network.

- 34. (Previously Presented) The load-sharing multi-homed firewall array of claim 33, wherein each of said firewall machines includes N + 1 sets of virtual hosts.
- 35. (Currently Amended) A load-sharing multi-homed firewall array comprising:

means for coupling a plurality of firewall means in parallel with an IP-compliant network;

wherein each of said firewall means further comprising:

<u>first edge connection means corresponding to a first network connection</u> and second edge connection means corresponding to a second network connection;

said first and second edge connection means further comprising a first set of virtual host means interfacing an associated firewall means with said IP-compliant network and said second set of virtual host means interfacing an associated firewall means with a private network;

means for providing DNS functionality associated with each of firewall means;

master configuration means associated with each of the firewall machines;

HTML-based configuration means for updating said master configuration means using a point-and-click interface over said IP-compliant network; and

means for mapping an ensuing connection request to the first firewall means to respond to a DNS request associated with said ensuing connection request.

- 36. (Previously Presented) The load-sharing multi-homed firewall array of claim 35, further comprising means for mapping a connection request received from the IP-compliant network to said first set of virtual host means on the first firewall means to respond to a DNS request.
- 37. (Previously Presented) The load-sharing multi-homed firewall array of claim 35, further comprising means for mapping a connection request received from the private network to said second set of virtual host means on the first firewall means to respond to a DNS request.
- 38. (Previously Presented) The load-sharing multi-homed firewall array of claim 35, wherein each of said firewall means includes N+1 sets of virtual host means.